

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1003	continuous\$ near2 (process or production) and thermoplastic and polycarbonate and (melt or melign or melted) and molt\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 10:59
L2	87	continuous\$ near2 (process or production) and thermoplastic and polycarbonate and (melt or melign or melted) and molt\$ and static near mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 10:59
L3	47	continuous\$ near2 (process or production) and thermoplastic and polycarbonate and (melt or melign or melted) and molt\$ and static near mixer and dispersion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 10:59
L4	1	continuous\$ near2 (process or production) near10 thermoplastic near10 polycarbonate and (melt or melign or melted) and molt\$ and static near mixer and dispersion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:00
L5	1	continuous\$ near2 (method or process or production) near10 thermoplastic near10 polycarbonate and (melt or melign or melted) and molt\$ and static near mixer and dispersion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:00
L6	1	continuous\$ near2 (method or process or production) near40 thermoplastic near10 polycarbonate and (melt or melign or melted) and molt\$ and static near mixer and dispersion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:00
L7	1	continuous\$ near2 (method or process or production) near400 thermoplastic near100 polycarbonate and (melt or melign or melted) and molt\$ and static near mixer and dispersion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:00
L8	1	continuous\$ near2 (method or process or production) near400 thermoplastic near100 polycarbonate and (melt or melign or melted) and molt\$ and static near mixer and dispersion and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:03

L9	1	continuous\$ near20 (method or process or production) near400 thermoplastic near100 polycarbonate and (melt or melign or melted) and molt\$ and static near mixer and dispersion and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:03
L10	1	continuous\$ near20 (method or process or production) near400 thermoplastic near100 polycarbonate and (melt or melign or melted) and molt\$ and static near2 mixer and dispersion and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:03
L11	1	continuous\$ near20 (method or process or production) near400 thermoplastic near100 polycarbonate and (melt or melign or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:05
L12	26	continuous\$ near20 (method or process or production) and thermoplastic near100 polycarbonate and (melt or melign or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:05
L13	18	continuous\$ near20 (method or process or production) and thermoplastic near10 polycarbonate and (melt or melign or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:05
L14	18	continuous\$ near20 (method or process or production) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:06
L15	16	continuous\$ near2 (method or process or production) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:06

L16	13	continuous\$ near2 (method or process or production) and thermoplastic near5 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:24
L17	13	continuous\$ near2 (method or process or production) and thermoplastic near5 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:24
L18	1	continuous\$ near2 (method or process or production) near20 (mix or mixing or mixed) and thermoplastic near5 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:25
L19	1	continuous\$ near2 (method or process or production) near20 (mix or mixing or mixed) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:40
L20	16	continuous\$ near2 (method or process or production) and (mix or mixing or mixed) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed) and (method or process or production) near20 (mix or mixing or mixed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:51
L21	16	continuous\$ near2 (method or process or production) and (mix or mixing or mixed) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed) and (method or process or production) near10 (mix or mixing or mixed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:48

L22	5	continuous\$ near2 (method or process or production) and (mix or mixing or mixed) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed) and (method or process or production) near10 (mix or mixing or mixed) and adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:48
L23	16	continuous\$ near2 (method or process or production) and (mix or mixing or mixed) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed) and (method or process or production) near20 (mix or mixing or mixed) and additive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:51
L24	16	continuous\$ near2 (method or process or production) and (mix or mixing or mixed) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed) and (method or process or production) near20 (mix or mixing or mixed) and additive and stream	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:53
L25	16	continuous\$ near2 (method or process or production) and (mix or mixing or mixed) and thermoplastic near10 polycarbonate and (melt or melting or melted) and molt\$ and static near2 mixer and dispers\$ and stream\$ and (mix or mixing or mixed) and (method or process or production) near20 (mix or mixing or mixed) and additive and stream and polycarbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 11:59

Day : Thursday
Date: 12/2/2004

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Time: 12:13:24

Inventor Name Search Result

Your Search was:

Last Name = KOHLGRUEBER

First Name = K

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10825887	Not Issued	030	04/16/2004	PROCESS FOR MIXING POLYMER MELTS WITH ADDITIVES	KOHLGRUEBER, KLEMENS


Inventor Search Completed: No Records to Display.

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	<input type="text" value="kohlgrueber"/>	<input type="text" value="k"/>	

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Time: 12:13:54

Inventor Name Search Result

Your Search was:

Last Name = HOLDENRIED

First Name = GUNTHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10825887	Not Issued	030	04/16/2004	PROCESS FOR MIXING POLYMER MELTS WITH ADDITIVES	HOLDENRIED, GUNTHER


Inventor Search Completed: No Records to Display.

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Day : Thursday
Date: 12/2/2004


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Time: 12:14:11

Inventor Name Search Result

Your Search was:

Last Name = KORDS

First Name = CHRISTIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
<u>10825887</u> <i>same</i>	Not Issued	030	04/16/2004	PROCESS FOR MIXING POLYMER MELTS WITH ADDITIVES	KORDS, CHRISTIAN
<u>10751621</u> <i>checked</i>	Not Issued	041	01/05/2004	PROCESS FOR THE PREPARATION OF POLYCARBONATES	KORDS, CHRISTIAN
<u>10407595</u> <i>checked</i>	<u>6797837</u>	150	04/04/2003	PROCESS FOR THE PREPARATION OF STABILIZED POLYCARBONATE	KORDS, CHRISTIAN
<u>10182964</u> <i>checked</i>	<u>6620906</u>	150	08/02/2002	METHOD FOR THE PRODUCTION OF HIGHLY PURE POLYCARBONATE AND ULTRAPURE POLYCARBONATE	KORDS, CHRISTIAN
<u>10130757</u>	<u>6780281</u>	150	05/22/2002	STRAND EVAPORATOR	KORDS, CHRISTIAN
<u>10118362</u> <i>checked</i>	<u>6613868</u>	150	04/08/2002	PROCESS FOR PRODUCING POLYCARBONATES	KORDS, CHRISTIAN
<u>10111999</u>	<u>6720406</u>	150	04/30/2002	HIGH-PURITY POLYMER GRANULES AND METHOD FOR THE PRODUCTION THEREOF	KORDS, CHRISTIAN
<u>10089526</u>	Not Issued	041	07/30/2002	METHOD AND DEVICE FOR THE CONTINUOUS PRODUCTION OF A THERMOPLASTIC POLYMER BLEND AND THE USE THEREOF	KORDS, CHRISTIAN
<u>10019352</u>	<u>6545122</u>	150	10/19/2001	METHOD AND DEVICE FOR EVAPORATING	KORDS, CHRISTIAN

				POLYMER SOLUTIONS OF THERMOPLASTIC POLYMERS, AND A POLYCARBONATE WHICH CAN BE OBTAINED BY EVAPORATION	
<u>10009909</u>	Not Issued	071	02/20/2002	METHOD OF DECOMPOSING ORGANIC COMPOUNDS IN WATER	KORDS, CHRISTIAN
<u>09937467</u>	<u>6811294</u>	150	09/25/2001	DEVICE AND METHOD FOR DEGASSING PLASTICS	KORDS, CHRISTIAN
<u>09933360</u> <i>checked</i>	Not Issued	041	08/20/2001	PROCESS FOR PRODUCING POLYCARBONATE AND PRODUCTS THEREFROM	KORDS, CHRISTIAN
<u>09868826</u> <i>checked</i>	<u>6395864</u>	150	06/20/2001	POLYCARBONATES WITH A LOW YELLOWNESS INDEX	KORDS, CHRISTIAN
<u>09807851</u>	Not Issued	041	04/19/2001	PHOSGENE WITH POOR CARBON TETRACHLORIDE CONTENT	KORDS, CHRISTIAN
<u>09807791</u> <i>checked</i>	<u>6458920</u>	150	05/23/2001	PURIFICATION OF SOLUTIONS CONTAINING POLYCARBONATE	KORDS, CHRISTIAN
<u>09762848</u> <i>checked</i>	Not Issued	164	02/09/2001	HIGHLY PURE POLYCARBONATES AND METHOD FOR PRODUCING SAME	KORDS, CHRISTIAN
<u>09762366</u>	<u>6534619</u>	150	02/05/2001	METHOD FOR EVAPORATING POLYMER SOLUTIONS OF THERMOPLASTIC POLYMERS	KORDS, CHRISTIAN
<u>09719891</u>	<u>6506281</u>	150	03/02/2001	METHOD FOR ISOLATING POLYMERS FROM SOLUTIONS	KORDS, CHRISTIAN
<u>09673227</u>	<u>6485607</u>	150	10/13/2000	METHODS FOR REMOVING VOLATILE COMPONENTS FROM POLYMER SOLUTIONS	KORDS, CHRISTIAN
<u>09673225</u>	<u>6627040</u>	150	10/13/2000	DEVICE AND METHOD FOR REMOVING VOLATILE COMPONENTS FROM POLYMER SOLUTIONS	KORDS, CHRISTIAN

09647227	6551538	150	09/27/2000	VACUOLE-FREE POLYMER GRANULATES	KORDS, CHRISTIAN
06323576	4404370	250	11/23/1981	PURIFICATION OF CELLULOSE AND STARCH ETHERS WITH COUNTER CURRENT WASHING	KORDS, CHRISTIAN
06321067	4398024	250	11/13/1981	PROCESS FOR THE PURIFICATION OF CELLULOSE AND STARCH ETHERS	KORDS, CHRISTIAN

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